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receiving a plurality of cellular position signals that do not contain data in a GPS-like format;

calculating the geographic position of the mobile terminal using said received global positioning system satellite signals when a requisite number of the plurality of 5 global positioning system satellites are in view of a global positioning system receiver; and

calculating the geographic position of the mobile terminal using both said received plurality of cellular position signals and substantially all of said received global positioning system satellite signals when the requisite number of the plurality of global positioning system satellites are not in view of the global positioning system receiver.

17. A method for determining a geographic position of a mobile terminal comprising the steps of:

receiving global positioning system satellite (GPS) signals from a plurality of global positioning system satellites;

receiving a plurality of cellular position signals that do not contain data in a GPS-like format; and

calculating the geographic position of the mobile terminal using substantially all of the received global positioning system satellite signals and substantially all of said received plurality of cellular position signals.

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